

Rubber Ballast Block

Specification Sheet

TFS100708

26/04/24

safesite[®]
F A C I L I T I E S

safesitefacilities.co.uk



Rubber Ballast Block

These rubber ballast blocks are a quick and efficient way to add additional ballast to a temporary fence panel in a neat and professional way.

The block is designed to be placed on top of a temporary fence foot. Each block weighs 20kg which adds substantial ballast and additional wind resistance.

A great feature of these blocks is that they also be used in place of a standard rubber foot, but also stacked on top of one another. These are only slightly heavier than a standard foot and so can be moved with relative ease.

Up to 48 blocks can be loaded to a pallet or 1152 blocks per lorry load.

Key Features

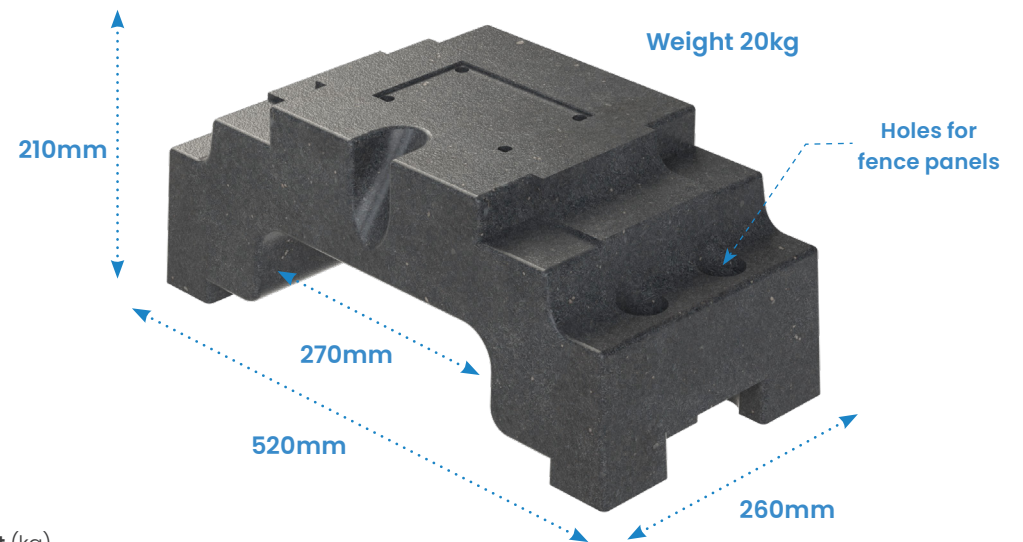
- › Made from 100% recycled material
- › Each block weighs 20kg
- › Designed for use with temporary fencing feet
- › Compatible with most fence stabilisers
- › Multiple blocks can be stacked
- › Rapid solution for improving stability and wind resistance
- › Does not cause debris (like its concrete alternative)



Single block in use as a fence foot



Multiple rubber blocks stacked



| Description | Size (mm) | Inside Width (mm) | Weight (kg) |
|----------------------------------|--------------------|-------------------|-------------|
| TFSI00708 - Rubber Ballast Block | H210 x W520 x D260 | 270 | 20 |